## POLY-D,L-LACTIDE BASED BIODEGRADABLE IMPLANT

Patent number:

NZ226514

**Publication date:** 

1990-02-26

Inventor:

ENTENMANN G; MIKHAIL M; KERN O; STRICKER H;

ZIERENBERG B

Applicant:

**BOEHRINGER INGELHEIM INT** 

Classification:

- international:

A61K47/00; A61K9/00; A61K9/02; A61K37/24;

A61K45/00

- european:

Application number: NZ19880226514 19881010 Priority number(s): DE19873734223 19871009

Also published as:

EP0311065 (A1) JP2000117 (A) FI884604 (A) DE3734223 (A1) EP0311065 (B1)

PT88703 (B) IE883040L (L)

IE62505 (B1) FI100302B (B)

less <<

Abstract not available for NZ226514

Abstract of corresponding document: EP0311065

The system consists of a carrier material based on poly-D,L-lactide and of a drug incorporated therein and, where appropriate pharmaceutical auxiliaries. The carrier material contains defined contents of additives in the form of pore formers, up to about 10% by weight of a physiologically acceptable solvent or plasticiser and/or low molecular weight polymers.

Data supplied from the esp@cenet database - Worldwide